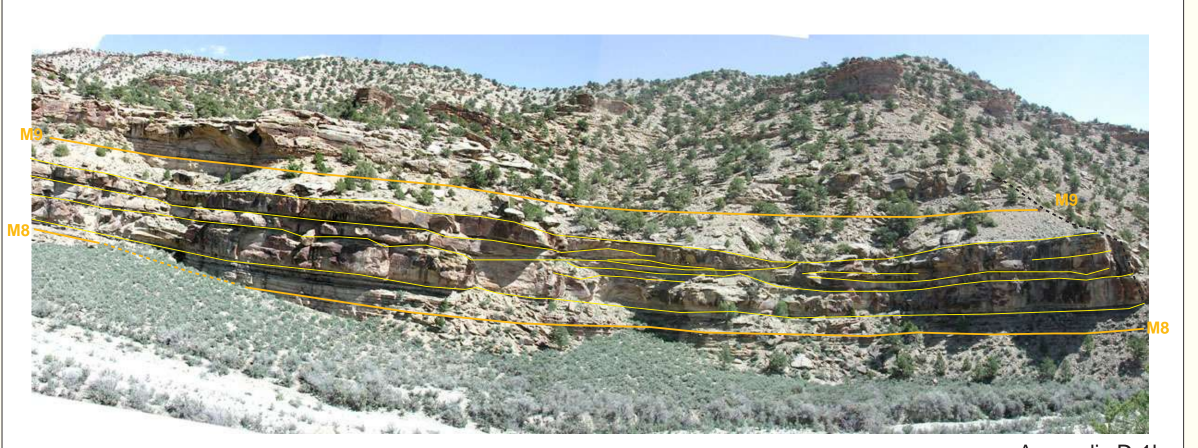
Back to Table of Contents

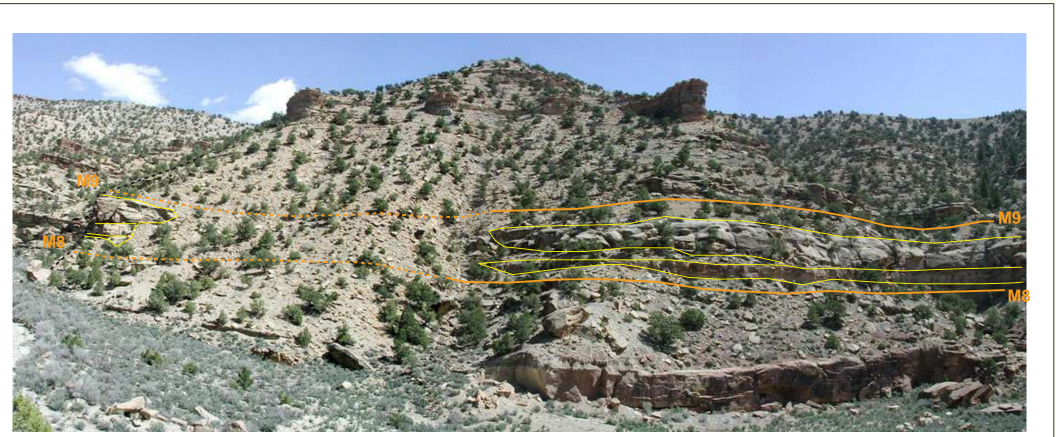
Back to Table of Contents



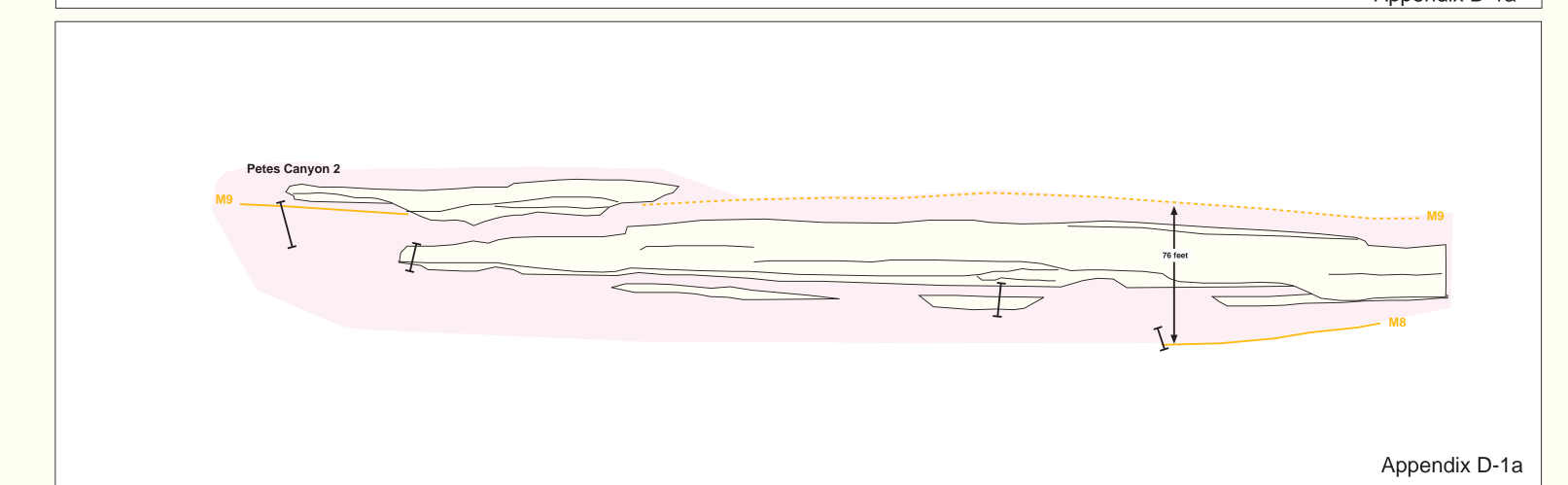




Appendix D-



Appendix D-1c



M8

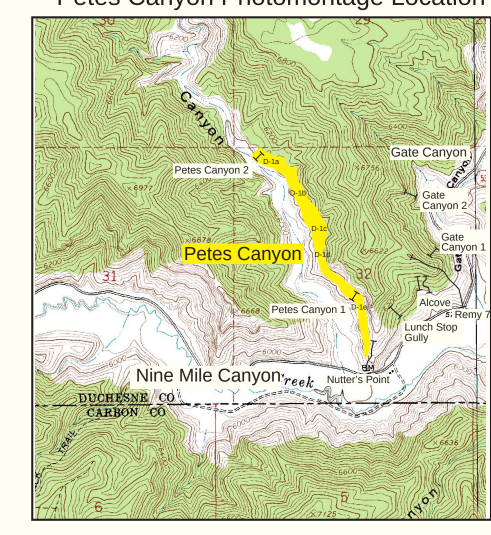
M9
M8
M8
Appendix D-1c

**Appendix D-1** 

Photomontages of the Petes Canyon exposure in the Nutter's Ranch study site.

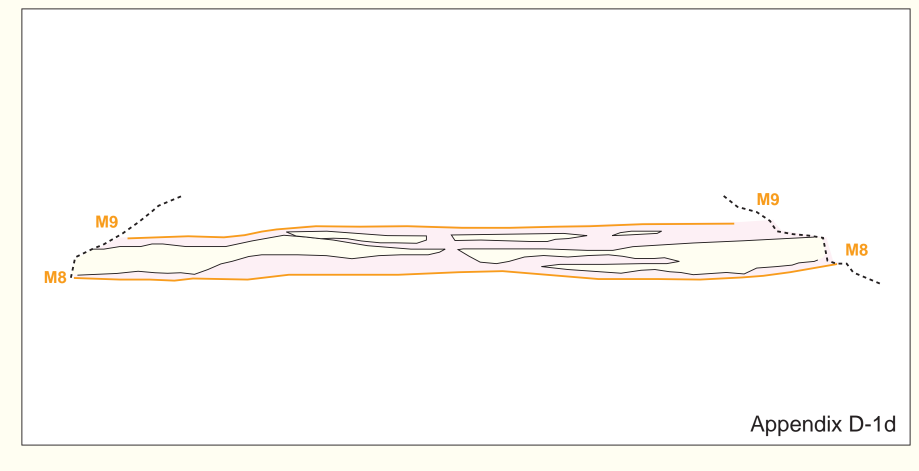
Utah Geological Survey, Salt Lake City, Utah
Reservoir characterization of the lower Green River Formation, southwest Uinta Basin, Utah
contract: DE-AC26-98BC15103

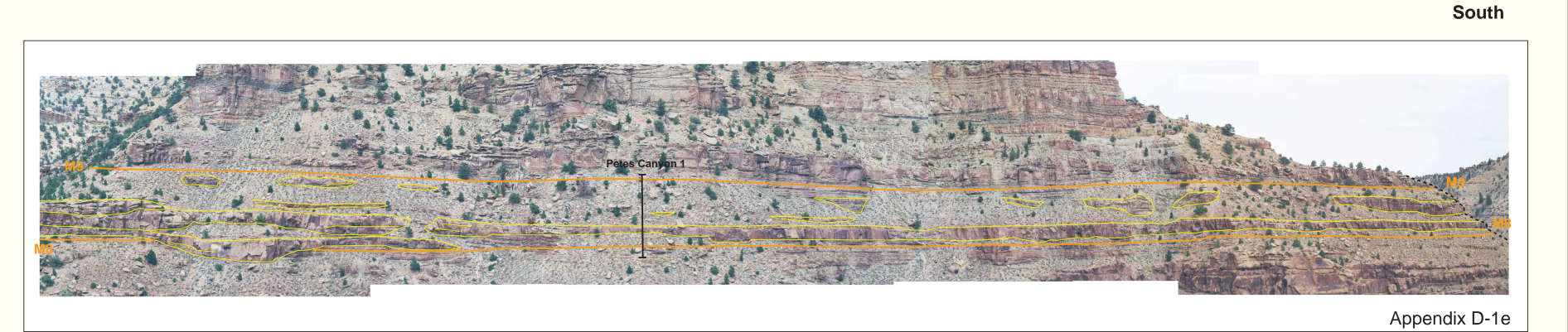
Petes Canyon Photomontage Location

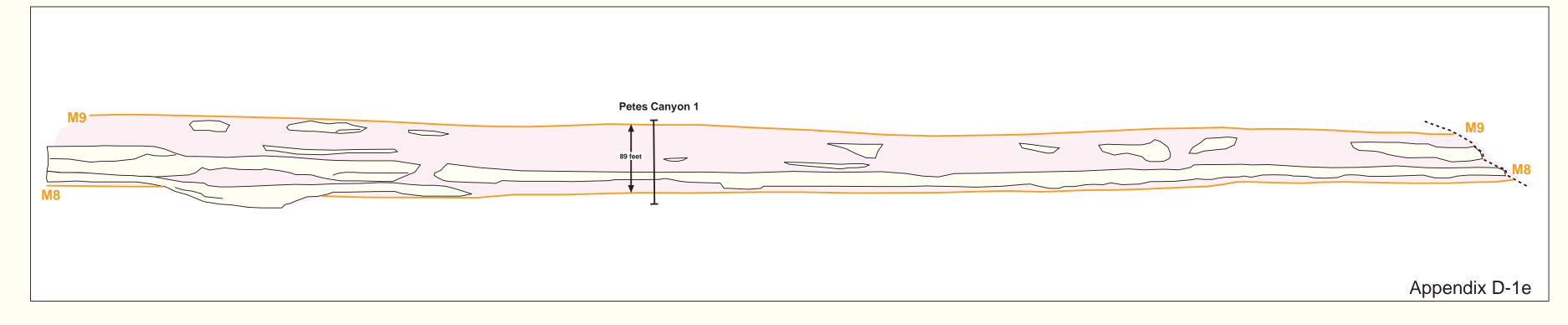


M8 and M9 are carbonate marker beds defining the stratigraphic interval studied. The drawing panels show in yellow, the correlation of the sandstone beds within the stratigraphic interval studied.

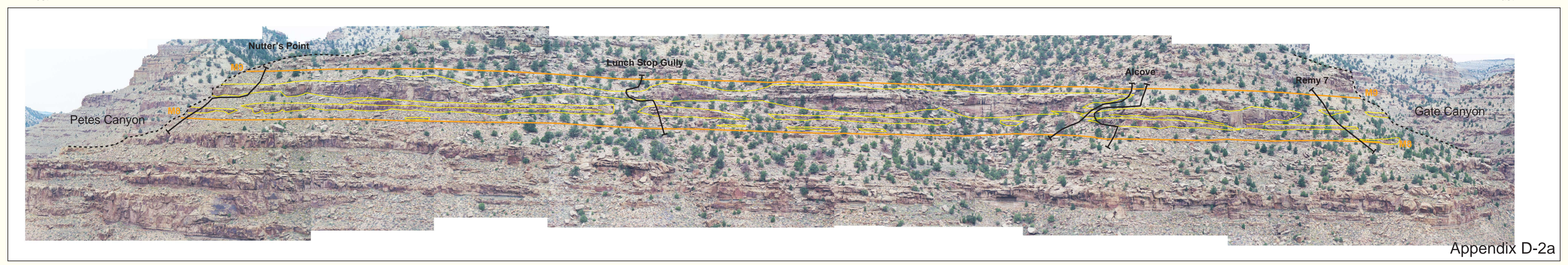


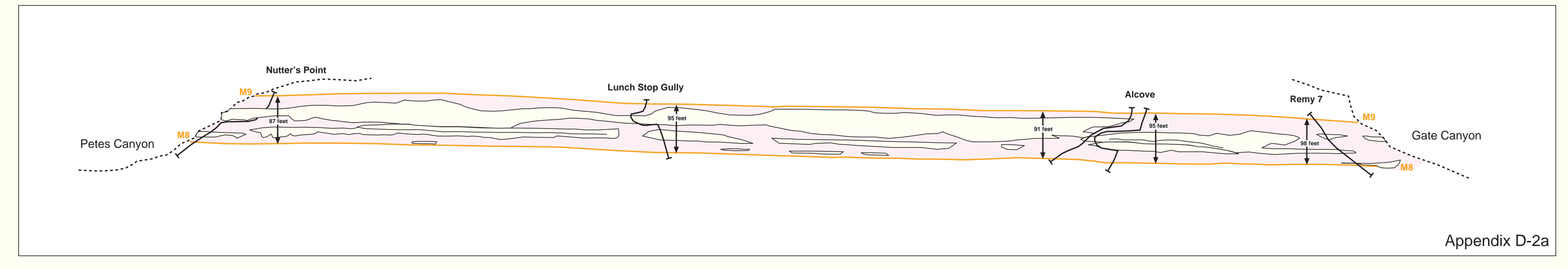






West



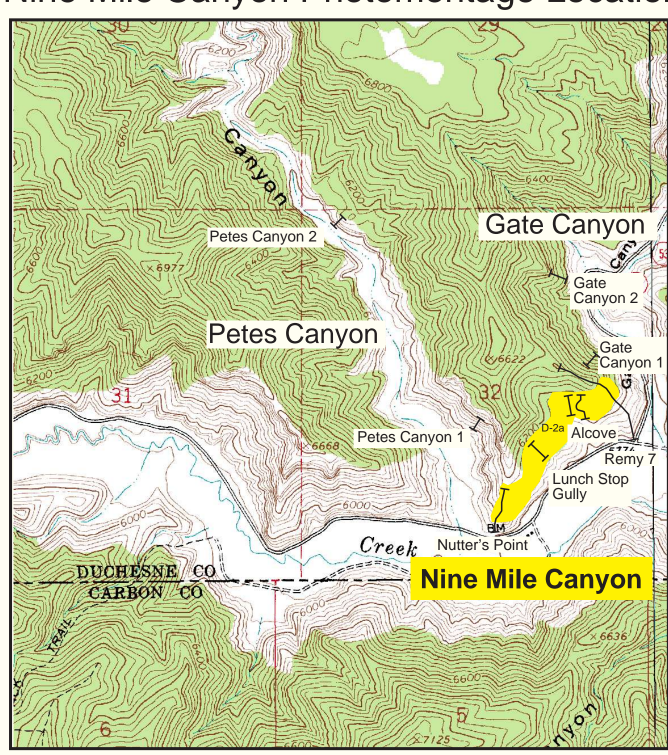


## **Appendix D-2**

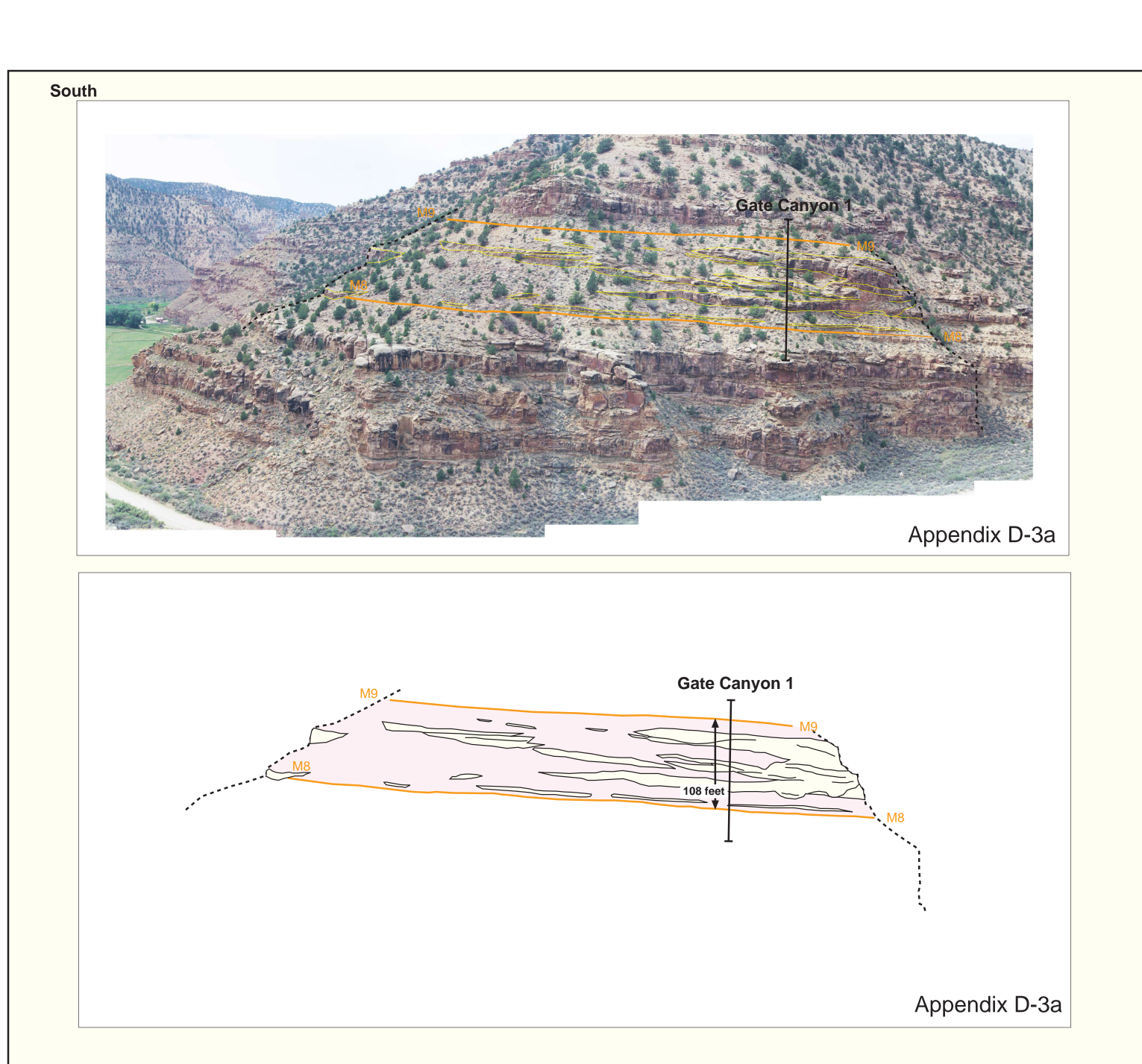
Photomontage of the Nine Mile Canyon exposure in the Nutter's Ranch study site.

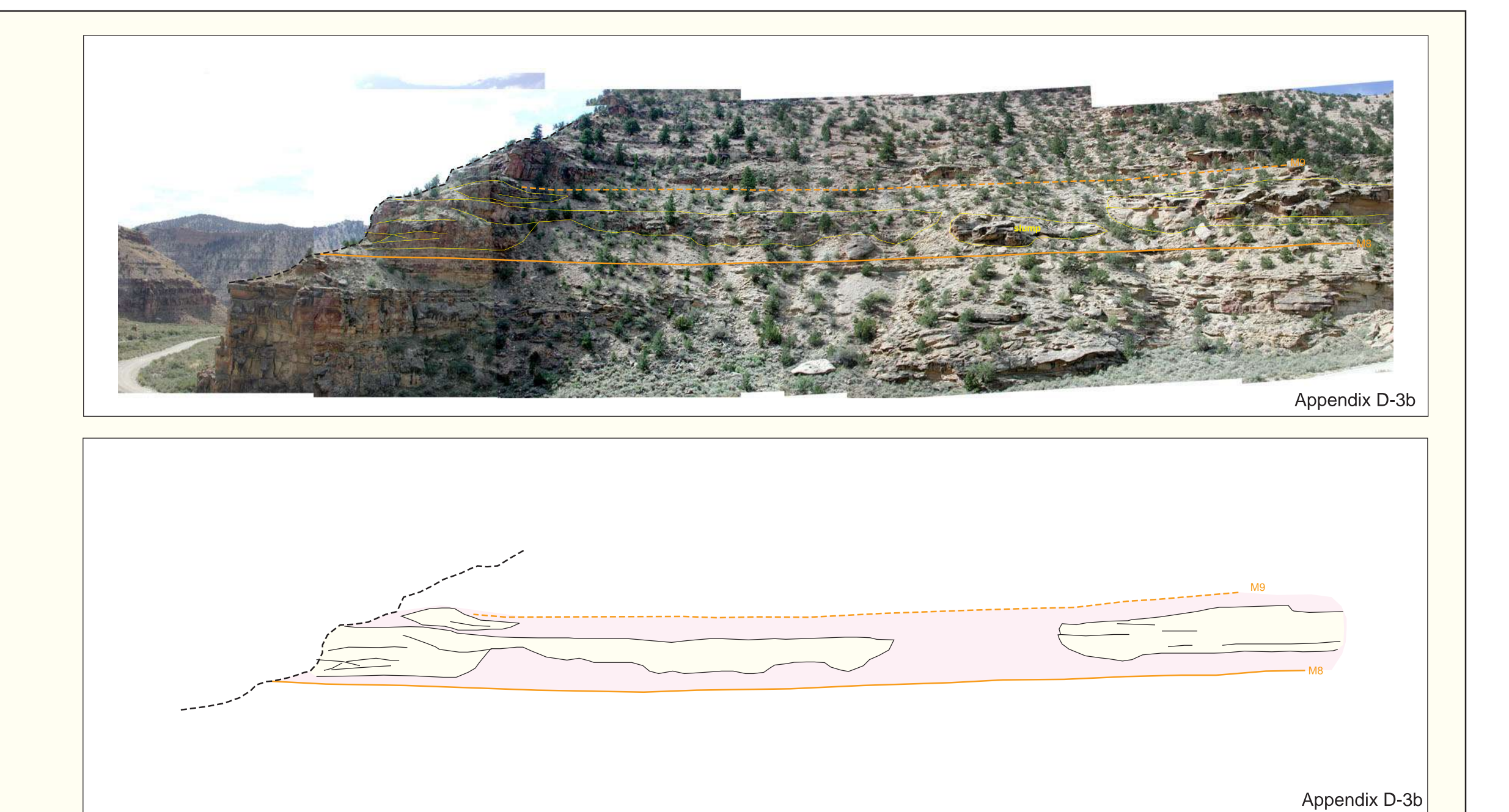
Utah Geological Survey, Salt Lake City, Utah Reservoir characterization of the lower Green River Formation, southwest Uinta Basin, Utah contract: DE-AC26-98BC15103

## Nine Mile Canyon Photomontage Location



M8 and M9 are carbonate marker beds defining the stratigraphic interval studied. The drawing panels show in yellow, the correlation of the sandstone beds within the stratigraphic interval studied.



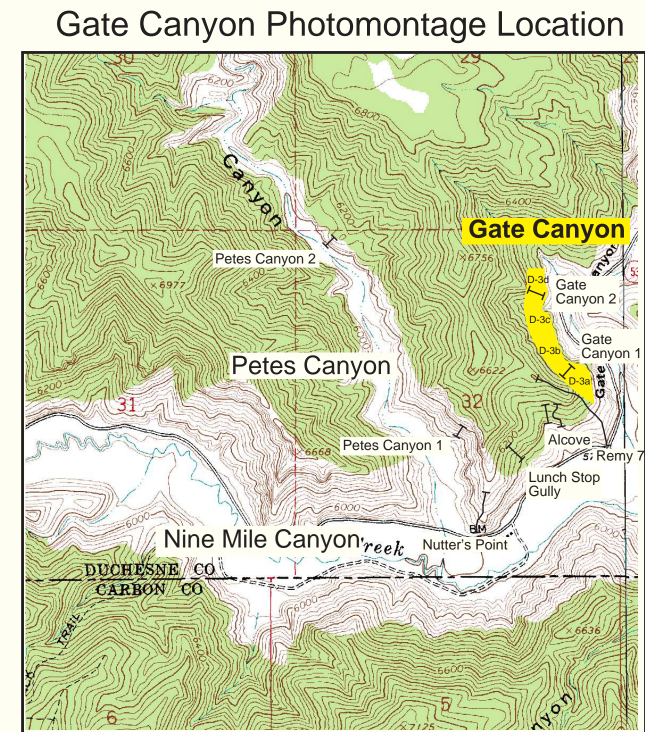


## **Appendix D-3**

## Photomontages of the Gate Canyon exposure in the Nutter's Ranch study site.

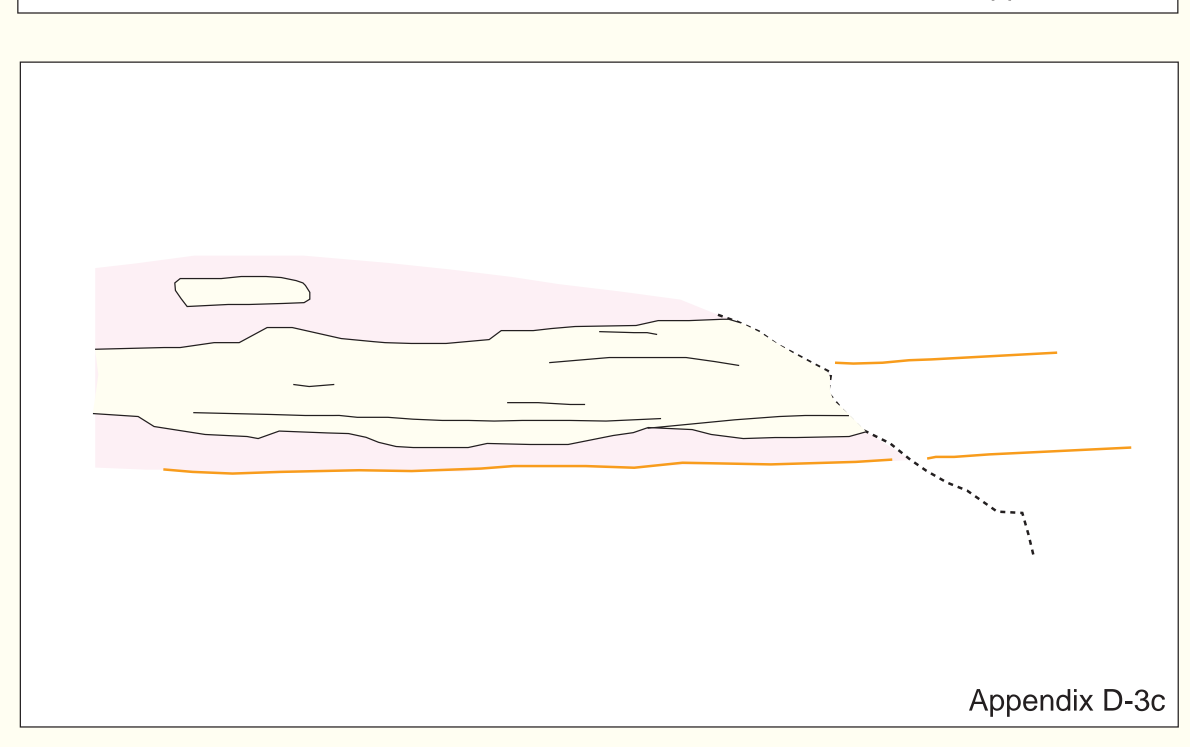
Utah Geological Survey, Salt Lake City, Utah Reservoir characterization of the lower Green River Formation, southwest Uinta Basin, Utah contract: DE-AC26-98BC15103

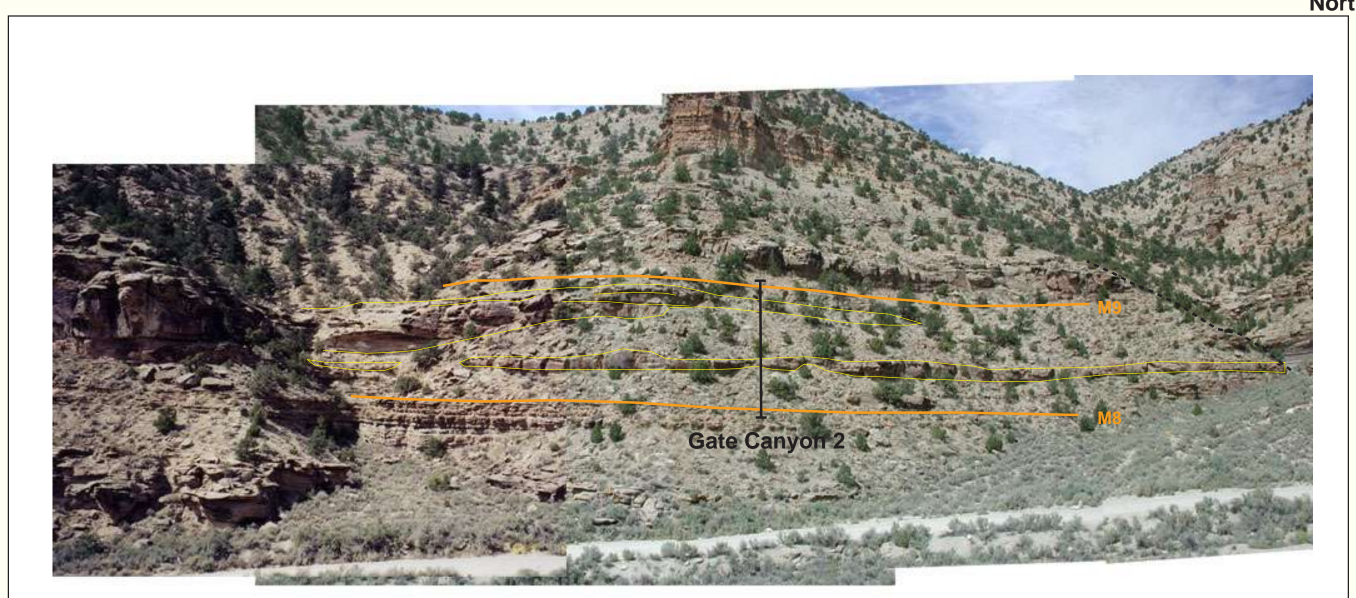




M8 and M9 are carbonate marker beds defining the stratigraphic interval studied. The drawing panels show in yellow, the correlation of the sandstone beds within the stratigraphic interval studied.







Appendix D-3d

